

# BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

MID SEMESTER EXAMINATION SCHEDULE SP/2023

BTECH - IVth SEMESTER

MESRA / PATNA / JAIPUR / DEOGHAR

DATE: 02.02.2023

**FINAL**

DATE/DAY	BIOTECH / CIVIL / CHEMICAL	ELECTRONICS & COMM. / INFORMATION TECH.
	COMPUTER SCIENCE / ELECTRICAL & ELECTRONICS	MECHANICAL / PRODUCTION & INDUSTRIAL ENGG.
20/02/2023 MONDAY	BE210 THERMODYNAMICS OF CHEMICAL & BIOLOGICAL SYSTEMS [M]	MA203 NUMERICAL METHODS [MDJP]
	CE207 STRUCTURAL ANALYSIS II [MP]	MA203 NUMERICAL METHODS [MP]
	CL205R1 MECHANICAL OPERATIONS [M]	ME207 KINEMATICS & DYNAMICS OF MACHINES [MDP]
	MA203 NUMERICAL METHODS [MDJP]	ME207 KINEMATICS & DYNAMICS OF MACHINES [MDP]
	MA203 NUMERICAL METHODS [MDJP]	XXXXXX
21/02/2023 TUESDAY	BE208 BIOLOGY OF IMMUNE SYSTEM [M]	EC251N SIGNALS AND SYSTEMS [MDJP]
	CE208R SURVEYING [MP]	CS239 OPERATING SYSTEM [MP]
	CL215 MASS TRANSFER OPERATION - I [M]	ME209 ENERGY CONVERSION SYSTEMS [MDP]
	CS239 OPERATING SYSTEM [MDJP]	PE216 FOUNDRY, FORMING & WELDING TECHNOLOGIES [M]
	EE251 DC MACHINES AND TRANSFORMERS [M]	XXXXXX
22/02/2023 WEDNESDAY	BE209 FLUID MECHANICS & HEAT TRANSFER [M]	EC253N ANALOG COMMUNICATION [MDJP]
	CE209 CONSTRUCTION ENGG. & MANAGEMENT [MP]	CS241 DESIGN & ANALYSIS OF ALGORITHM [MP]
	CL223 CHEMICAL REACTION ENGINEERING - I [M]	ME211 MACHINE DESIGN [MDP]
	CS241 DESIGN & ANALYSIS OF ALGORITHM [MDJP]	PE218 PRODUCTION AND OPERATIONS MANAGEMENT [M]
	CE101 ENVIRONMENTAL SCIENCE [D]	XXXXXX
23/02/2023 THURSDAY	EE303 INTRO. TO MICROPROCESSOR & MICROCONTROLLERS [MDJP]	
	BE215 CELLULAR ELECTROPHYSIOLOGY [M]	EC257 ELECTROMAGNETIC FIELDS AND WAVES [MDJP]
	BE216 ENZYME TECHNOLOGY [M]	CS237 DATABASE MANAGEMENT SYSTEM [P]
	CE303 GEOTECHNICAL ENGINEERING [MP]	CS247 DATABASE MANAGEMENT SYSTEM [M]
		ME213 THERMO FLUID ENGINEERING [M]
24/02/2023 FRIDAY	CL227 MATERIAL SCIENCE & ENGINEERING [M]	ME215 COMPOSITE MATERIALS [M]
		ME217 RENEWABLE ENERGY RESOURCES [M]
		ME219 NON-DESTRUCTIVE TESTING [DP]
	CS237 DATABASE MANAGEMENT SYSTEM [MDJP]	PE219 PROJECT ENGINEERING [M]
	EE305 DIGITAL SIGNAL PROCESSING [MDJP]	XXXXXX
	BE214 NATURAL PRODUCT BIOTECHNOLOGY [M]	XXXXXX
	BE318 BIOENERGY & BIOFUELS [M]	
	CE417 DESIGN OF HYDRAULIC STRUCTURES [P]	XXXXXX
	CE420 AIR POLLUTION AND CONTROL [M]	
	CE421 SOLID WASTE MANAGEMENT [M]	
	CL229 MACROMOLECULAR SCIENCE [M]	
	CL233 WASTE MANAGEMENT [M]	XXXXXX
	CL235 SAFETY & HAZARDS IN PROCESS INDUSTRIES [M]	
	XXXXXX	PE221 QUANTITATIVE TECHNIQUES [M]
	XXXXXX	PE222 DISCRETE-EVENT SYSTEM SIMULATION [M]
		XXXXXX


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*02/02/23*



OPEN ELECTIVE		
27/02/2023 MONDAY	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT417 FRENCH [M] EC259 SENSORS & TRANSDUCERS [M] / IT271 INTRODUCTION TO PYTHON [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MT418 GERMAN [M]	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CL221 ENERGY ENGINEERING [M] / HM323 TOURISM MANAGEMENT [M] CS261 FUNDAMENTALS OF DATA STRUCTURE [JP] / MT417 FRENCH [MP] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT418 GERMAN [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / PE227 ENGINEERING MATERIALS [M] IT271 INTRODUCTION TO PYTHON [M] / PE211 ENGINEERING ECONOMY [M] PE309 PROJECT MANAGEMENT [M]
	AR254 ART AND CULTURE-I [M] / CL221 ENERGY ENGINEERING [M] CS261 FUNDAMENTALS OF DATA STRUCTURE [P] / MT417 FRENCH [M] HM323 TOURISM MANAGEMENT [M] / MT418 GERMAN [M] PE211 ENGINEERING ECONOMY [M] / PE227 ENGINEERING MATERIALS [M] PE309 PROJECT MANAGEMENT [M]	AR254 ART AND CULTURE-I [M] / HM323 TOURISM MANAGEMENT [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MT417 FRENCH [MP] MT418 GERMAN [M] / PE211 ENGINEERING ECONOMY [M] PE309 PROJECT MANAGEMENT [M]
	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT418 GERMAN [M] EC259 SENSORS & TRANSDUCERS [M] / IT271 INTRODUCTION TO PYTHON [M] EE361 LINEAR CONTROL THEORY [M] / HM323 TOURISM MANAGEMENT [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / PE309 PROJECT MANAGEMENT [M] MA308 DIFFERENCE EQUATION [M] / PE211 ENGINEERING ECONOMY [M]	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CL221 ENERGY ENGINEERING [M] / EC259 SENSORS AND TRANSDUCERS [D] CS261 FUNDAMENTALS OF DATA STRUCTURE [P] / MT417 FRENCH [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT418 GERMAN [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MA308 DIFFERENCE EQUATION [M] HM323 TOURISM MANAGEMENT [M] / IT271 INTRODUCTION TO PYTHON [M] PE211 ENGINEERING ECONOMY [M] / PE309 PROJECT MANAGEMENT [M]
	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] EC259 SENSORS & TRANSDUCERS [D] / HM323 TOURISM MANAGEMENT [M] EC261 DIGITAL COMPUTER ELECTRONICS [JP] / MT417 FRENCH [MP] EE203 ELECTRICAL ENERGY GENERATION & CONTROL [D] / MT418 GERMAN [M] PE211 ENGINEERING ECONOMY [M]	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT417 FRENCH [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MT418 GERMAN [M] HM323 TOURISM MANAGEMENT [M] / IT271 INTRODUCTION TO PYTHON [M]
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	XXXXXX XXXXXX XXXXXX XXXXXX CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D]	CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D] XXXXXX CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D] XXXXXX XXXXXX
28/02/2023 TUESDAY	XXXXXX XXXXXX XXXXXX XXXXXX CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D]	CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D] XXXXXX CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D] XXXXXX XXXXXX
<b>TIME: 10:00 AM TO 12:00 NOON</b> <b>INSTRUCTIONS:</b> 1. CANDIDATES ARE ADVISED TO READ THE "INSTRUCTIONS TO EXAMINEES" AVAILABLE ON EXAMINATION TAB OF THE INSTITUTE WEBSITE. 2. CANDIDATES MUST BRING <u>REGISTRATION CUM ADMIT CARD AND IDENTITY CARD</u> WITHOUT WHICH THEY WILL NOT BE PERMITTED TO ENTER THE EXAMINATION HALL. 3. ELECTRONIC GADGETS (EXCEPT CALCULATOR), BOOKS OR OTHER WRITTEN MATERIALS ARE NOT ALLOWED INSIDE THE EXAMINATION HALL. 4. CANDIDATES ARE ADVISED TO REACH THE EXAMINATION HALL 20 MINUTES BEFORE THE START OF EXAMINATION. 5. CANDIDATES ARE ADVISED TO SEE THE "SEATING PLAN" ON EXAMINATION TAB OF THE INSTITUTE WEBSITE ONE DAY BEFORE THE COMMENCEMENT OF EXAMINATION. 6. TEMPORARY ABSENCE DURING THE EXAMINATION HOURS IS NOT ALLOWED.		

  
 PREPARED BY  
 (SANTOSH KR. SINHA)

  
 AR (EXAMINATION)

  
 CONTROLLER OF EXAMINATIONS

COPY TO: 1. ALL DEANS, 2. ALL HOD, 3. DIRECTOR EXTN. CENTRE, 4. COORDINATOR, SEMESTER PROGRAMME, 5. REGISTRAR, 6. P.S. TO V.C., 7. EXAMINATION NOTICE BOARD.